

VM 5400/6500

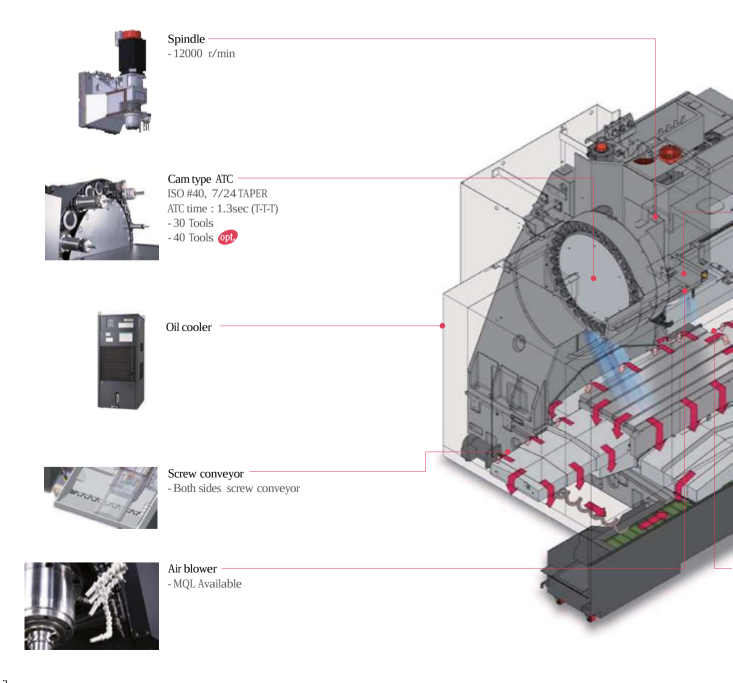
High Performance Vertical Machining Center for Die / Mold Machine



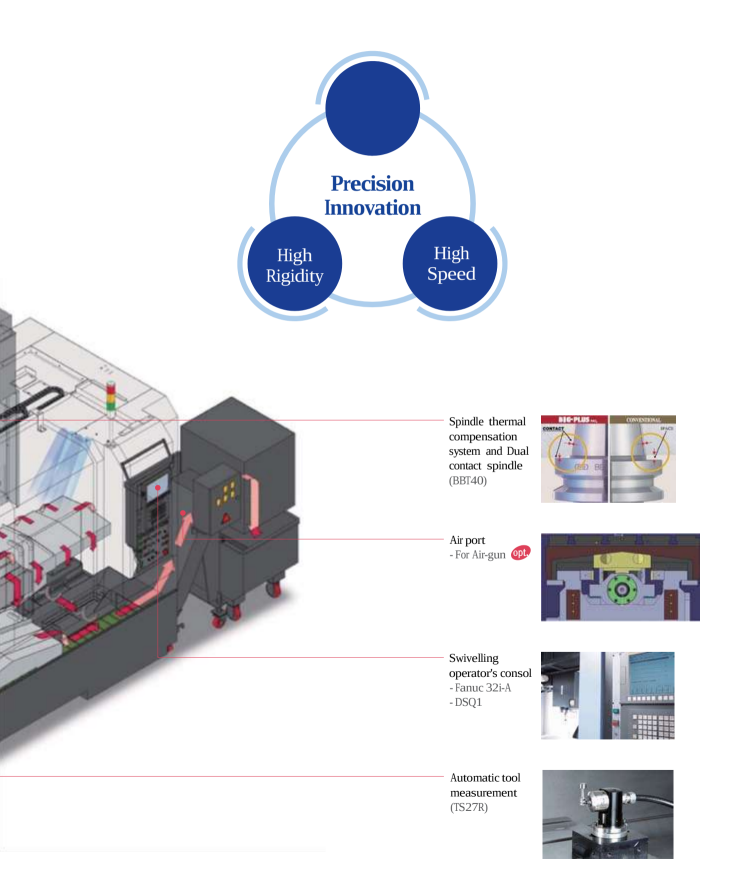
VM 5400/6500

Standard core features for high precision mold processing

The efficiency and competitiveness achieved by the user is optimised by the core features which are standard on the machine. These include face / taper contact spindle nose (BBT40), effective spindle cooling system and air blower for chip removal when dry cutting. These features contribute to the machine's capability to produce high quality dies and moulds.



High Performance Vertical Machining Center for Die / Mold Machine



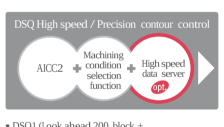
Die & Mold Solution

The VM Series provides ultra-precise machining capability using high speed / precision contour feed control and the optimum machine stability.



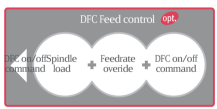
VM 5400 / 6500

Die & Mold Solution



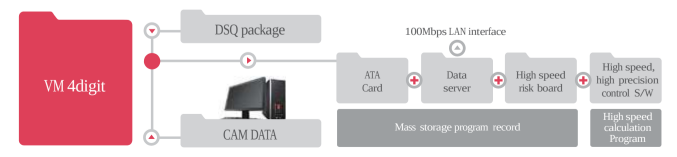
• DSQ1 (Look ahead 200 block + Machining condition selection function) std.





Data Server & Risc Board

With a mounted mass storage data server and CPU, it is possible for high end processing of mass storage programs.



DSQ package upgrades productivity and mold processing quality with individual tuning of machinery features, high speed processing by mass storage programs and enhanced superb command following capacity.



Optimized Tool Processing Solution

Superior surface finishes and machining accuracy are achieved through using standard processing solutions such as high-speed/high-precision contour control and thermal displacement compensation.

VM 5400 / 6500



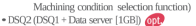
High speed / Precision contour control

* DSQ: Doosan Super Quality

Smoothes the movement of the machine, improving surface roughness and profile accuracy of corners and edges.

• DSO1 (AICC2 80 block +

Machining condition selection function) Std.







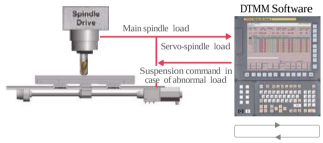


High efficient DTMM opt.



* DTMM: Doosan Tool load Monitoring for Machining Centers

Damage minimization technology in each tool and device part during processing.



Detection cycle = Program interpolation cycle \square

Equipment suspension command in case of abnormal load $\overline{\lor}$

Replacement tool decision and command to NC ✓

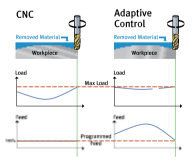


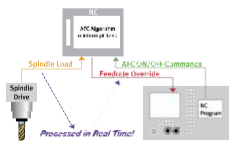
The optimal feed control opt



* DAFC: Doosan Adaptive Feed Control

Optimal feed control is based on checking the load of spindle at real time.





Machining condition selection function

- It is possible to change machining condition in 10 steps by using R code at the program.
- Improving productivity (high speed at rough machining, high precision at precision machining)
- NC parameter such as maximum feed and accelation time constant can be set automatically.





High Rigidity

The highly-rigid body found on the VM series enables exceptionally heavy-duty machining.

High Rigidity Design

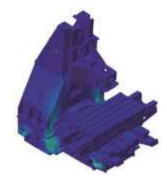
High Rigidity construction is achieved by 3D computer simulation.

Static rigidity

The high rigidity structure of VM series has raised the static rigidity up by 30% more than previous model with no weak point through FEM analysis.

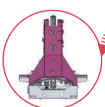
Dynamic rigidity

Improving the frequency response and the damping ability of vibration makes it possible to increase the high eigenfrequency 30% up on the previous model.

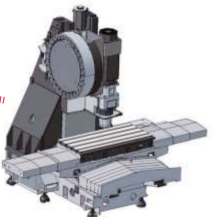


• FEM analysis used to design a stable body. (FEM: Finite Elements Method)

The highly-rigid body structure is obtained by using the latest FEM analysis method, which optimizes the static and dynamic stiffness characteristics of the VM series. The resulting arch-shaped body structure provides an unrivalled level of rigidity, enabling an unsurpassed performance in heavy-duty machining.

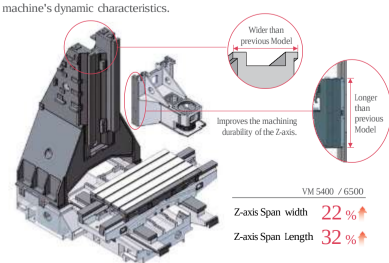






Broader Box Guideways

Compared to the previous models, the broader box guideways greatly improve the



Scraping of surface

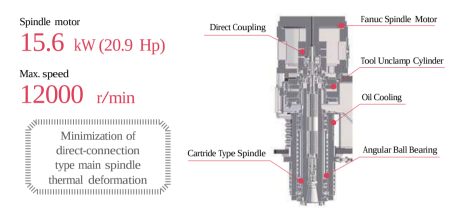
The sliding surface of each guideway is bonded with Rulon® 142 to reduce friction, then hand scraped for a perfect fit.



High Speed / Precision Built-in Spindle

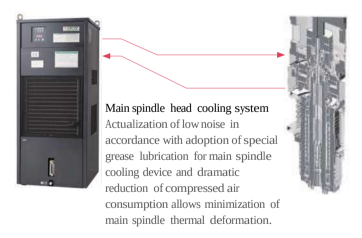
Since the main spindle is supported by 4 rows of P4 level high precision bearings, it maintains stable precision under high speed cutting operation for long periods. Moreover, the high torque 15.6 kW (20.9 Hp) direct connection type main spindle motor is equipped for high speed mold processing.

High Speed / Precision Built-In Spindle

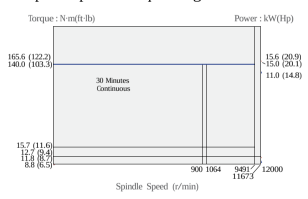




Low friction and heat generation of main spindle



Spindle power- torque diagram

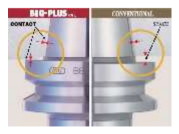


Z-axis free fall prevention function std.

Prevention of damage caused by Z axis freefall following power shutdown is included as standard.



Face / taper contact spindle std. Air Blower std. (BBT40)



Common utilization of BT40 Tool and 2-face binding tool (BIG PLUS)



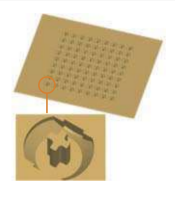
Dry processing and easy MQL connection

High speed / High precision

The unsurpassed quality and accuracy of the DVM series achieves world-class performance in the machining of die & mold products.

High Productivity

Cycle time of rubber die machining



The comparison of cycle time (actual result)

A competitor's machine 42hr 20min

12% up

VM 5400 37hr 50min

PDA mold processing



The comparison of cycle time (actual result

A competitor's machine
1hr 48min 38s

23% up

VM 5400 1hr 23min 29s

VASE (Verification sample) cycle time



The comparison of cycle time (actual result)

A competitor's machine 25min 42s

8% up

VM 5400 23min 26s

Air filter mold processing



The comparison of cycle time (actual result)

A competitor's machine 89hr 42min

10% up

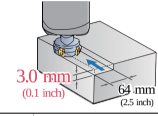
VM 5400 80hr 55min

Machining Capacity (VM 5400)

The VM series provides high machining performance in various cutting processes.

Machining Capacity

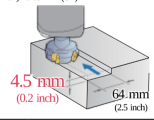
Face mill BT40 Carbon steel (SM45C) -ø80mm (3.15 inch) Face mill (5Z)



Machining rate	427 cm ³ /min (16.8 in ³ /min)
Spindle speed	750 r/min
Feedrate	2226 mm/min (87.6 ipm)







Machining rate	732 cm ³ /min (28.8 in ³ /min)
Spindle speed	1060 r/min
Feedrate	2544 mm/min (100.2 ipm)

Тар вт40

Feedrate

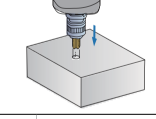
Tool

Spindle speed

Тар вт40



Carbon steel (SM45C)



M30 x P3.5

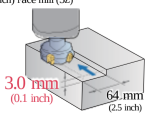
770 mm/min (30.3 ipm)

220 r/min

Tool	M36 x P4.0
Spindle speed	200 r/min
Feedrate	800 mm/min (31.5 ipm)

Face mill BT40 Aluminum (AL6061)

•ø80mm (3.15 inch) Face mill (5Z)



Machining rate	1728 cm ³ /min (68.0 in ³ /min)
Spindle speed	6000 r/min
Feedrate	9000 mm/min (354.3 ipm)

The above data was collected as a standard in accordance with test standards of our company, which can be changed.

Chip Disposal

Chip control is important to increase productivity and to enhance the operator's working environment. The VM series offers many features to optimize chip disposal.

Chip Removal

Inner structure for effective chips and coolant flow

The inner structure of the Mynx series machines is designed to lead the flow of chips and coolant into a front-mounted chip pan for effective chip disposal.



Easy Set-up

Operating Console sto



10.4" Color TFT LCD Monitor as Standard Feature

The wide screen displays more useful infromation for the operator. Doosan's customized pages make setting up, operating, and machine conditionmonitoring easier.



- 2 Pentium Board is standard.
- 3 Portable MPG
 It makes workpiece setting easier for the operator
- 4 Easier ATC operation and maintenance.



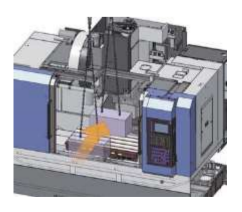
It gives much easier operation and maintenance for ATC.



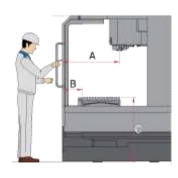
- 6 Embedded Ethernet / RS-232C
- Swivelling Operating Console

The easy-to-use operation panel can swivel 0-90°

Workpiece loading



Accessibility



		Un	it:mm (inch)
A	VM 5400	830	(32.7)
	VM 6500	895	(35.2)
В	VM 5400	290	(11.4)
	VM 6500	224	(8.8)
C	VM 5400	950	(37.4)
C	VM 6500	950	(37.4)

Easy Operation Package *EOP(Easy Operation Package)

Doosan's easy operation software package is customized to provide fast and easy operation for tooling, workpiece and program setup. These features maximize productivity by minimizing time lost during process setup.

Programming



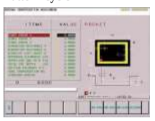
- Doosan Fanuc 32i-A • 10.4" color TFT LCD
 - Embedded Ethernet

G Code List



Operator can check the meaning of each G-code.

Pattern Cycle



It is easy to make pattern cycle program by this function.

M Code List



Operator can check the meaning of each M-code.

Calculator



Operator can calcute numerical formula in relation to arc and hole

Tool Data Registry Table



Operator can edit & check the tool number of the tool magazine pot.





It makes "Engraving" programming easy.

Operation / Maintenance

Table Moving for Setup



Enables quick and easy table movement to either of three positions during setup.

Easy NC Parameter Help



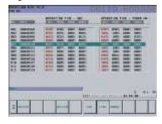
Operator can check some useful parameters for easy operation.

ATC Recovery Help



Allows easy recovery of ATC from ATC alarm status.

Operation Rate



Manages working and operation times for each operator.

Sensor Status Monitor



Solenoid valve and sensor status can be checked without the electric diagram.

Tool Load Monitor opt



Damage to tools is minimized by monitoring the axis and spindle load during cutting operations.

Alarm Guidance



The alarm remedy method for selected important alarms is displayed on the screen.

Renishaw Gui opt. Tool measure Work measure



Tooling and the work piece measurement are operated through a conversational control screen.

External Dimensions

VM 5400 VM 6500 Unit: mm (inch) Top View Top View 651 (25.6) 641(25.2) OIL COOLER (OPT) OIL COOLER (OPT) MAIN AIR MAIN AIR 185 AIR CONDITIONOR (7.3) (OPT) 742 (29.2) 752 (29.6) AIR CONDITIONOR 2444 (96.2) 1480 (58.3) ,4 (105.3) v) (66.9) 2674 (¹ 1700 (6¢ 1317 (51.9). 8.7) 8.73 594 (23.4) 1410 (55.5) (DOOR OPEN) Front View Front View 1410 (55.5) 3045 (119.9) (WITHTSC) 2855 (112.4) (WOTSC) 3140 (123.6) (WIHTSC) 2950 (116.1) (W/OTSC) 136 (84.1) 805 (31.7) 1430 (56.3) 510 (20.1) 1200 (47.2) 1430 (56.3) 1400 (55.1) 1580 (62.2) 3200 (126.0) 3350 (131.9) 4322 (170.2) 810 (31.9) 810 (31.9) (3.0) 972 (38.3) 810 (31.9) 1580 (62,2) 810 (31.9) 3200 (126.0) 75 (3.0) 972 (38.3) 3350 (131.9) 4322 (170.2) Side View Side View 1480 (58.3) 2450 (96.5) 2625 (103.3) 815 (32.1) 530(20.9) 1480 (58.3) 2605 (102.6) 2740 (107.9) (37.4) 270(10.6)540(21.3)270(10.6) 1025 1026 (40.4) 125 (4.9) 543 (21. 125 (4.9) \$43 (21.4) 505(19.9) 825 (32.5) 760 (29.9) 600 435 (19.5) (23.6) (17.1) **Table** VM 5400 **Tool Shank** 540 (21.3) 16,6 (0,7) TAPER GAGE LINE BT40 Tool 7/24 TAPER M16×P2.0 600 (23.6) T-slot section 1200 (47.2) Ø23 (0.9) Ø7 (0.3) HOLE 22.6 22.6 (0.9) (0.9) M16×P2.0 8833) 12549) 12549) 12549) 12549) 8533 4) 670 (26.4) 10 00 VM 6500 18H8 2(0.1)

T-slot section

700 (27.6)

700 (27.6)

1400 (55.1)

 \times Pull Stud installation required with

15 degrees as the standard

25(1.0) 29(1.1) (DIN shape)

Machine Specifications

	Description		Unit	VM5400	VM6500
		X-axis	mm (inch)	1020 (40.2)	1270 (50.0)
	Travel distance	Y-axis	mm (inch)	540 (21.3)	670 (26.4)
Travels		Z-axis	mm (inch)	530 (20.9)	625 (24.6)
	Distance from spin	dle nose to table top	mm (inch)	150 ~ 680 (5.9 - 26.8)	150 ~ 775 (5.9 - 30.5)
	Distance from spin	dle nose to column	mm (inch)	676 (26.6)	772 (30.4)
Feedrates	Rapid Traverse Ra	te (X/Y/Z-axis)	m/min (ipm)	30 / 30 / 24 (1181.	1 / 1181.1 / 944.9)
reediates	Cutting feedrate		mm/min (ipm)	12000	(472.4)
Table	Table size		mm (inch)	1200 × 540 (47.2 × 21.3)	1400 × 670 (55.1 × 26.4)
lable	Table loading cap	acity	kg (lb)	800 (1763.7)	1000 (2204.6)
	Max. Spindle spe	ed	r/min	120	000
Spindle	Spindle taper		-	ISO #40 7	7/24 Taper
	Max. Spindle toro	ue	N·m (ft·lb)	165.6	(122.2)
	Type of took shan	k	-	MAS40	06-BT40
	Tool storage capa	•	ea	30	[40]
	Max. tool diameter (Without Adjacent Tools)	mm (inch)	80 [150], 76 [150]*	(3.1 [5.9], 3.0 [5.9])
Automatic Tool	Max. tool length		mm (inch)	300 (11.8)
Changer	Max. tool weight		kg (lb)	8 (1	7.6)
	Tool selection		-	Ran	dom
	Tool change time	(Tool-to-tool)	S	1.	.3
	Tool change time	(Chip-to-chip)	S	3.	.7
Motors	Spindle motor po	wer (30min)	kW (Hp)	15.6	(20.9)
Power source	Electric power sup	ply (rated capacity)	kVA	41.7	45.1
Tower source	공기 소모량		NL/min	25	50
Madaina	Height (with TSC/	without TSC)	mm (inch)	3045 / 2855 (119.9 / 112.4)	3140 / 2950 (123.6 / 116.1)
Machine Dimensions	Length × Width		mm (inch)	2444 × 3350 (96.2 × 131.9)	2674 × 3350 (105.3 × 131.9)
Zillelisions	Weight		kg (lb)	7000 (15432.1)	9000 (19841.3)

*40 Tools { } : opt.

• Rotary table

• Test bar (BT40)

• Through spindle coolant

Standard Feature

- Air blower
- Assembly & operation tools
- Automatic power off
- Coolant tank & chip pan
- Door interlock
- DSQ1
- (AICC II_80 Block + Machine condition selection function)
- Full enclosure splash guard

- Installation parts
- Portable MPG
- Screw conveyor
- Signal tower (red, yellow, green)
- Spindle head cooling system
- work light

Optional Feature

- 3th axis MPG
- 4th axis preparation
- 4. 1
- Air dryer
- Automatic tool length measurement with sensor
- Automatic tool measurement
- Chip conveyor & chip bucket
- DSQ2

(DSQ1+Data server [1GB])

• Mist Collector

- The specifications and information above-mentioned may be changed without prior notice.
- For more details, please contact Doosan

NC Unit Specifications

FANUC 32i-A

- Controlled axes	3 (X, Y, Z)
- Simultaneously controllable a:	
	Positioning(G00)/ Linear interpolation (G01): 3 axes
- Backlash compensation	Circular interpolation (G02, G03): 2 axes
- Emergency stop/overtravel	
- Follow up	
- Least command increment	0.001mm/ 0.0001inch
- Least input increment	0.001mm/ 0.0001inch
- Machinelock	All axes/ Z axis
- Mirror image	Reverse axis movement (Setting screen and M - function
- Stored pitch error compensati	
brored presi error compensur	Pitch error offset compensation for each axis
- Stored stroke check 1	Overtravel controlled by software
- Absolute pulse corder	
1	
INTERPOLATION & FEED I	FUNCTION
- 2nd reference point return	G30
- Circular interpolation	G02, G03
- Dwell	G04
- Exact stop check	G09, G61 (mode
- Feed per minute	
- Feedrate override (10% increr	· · · · · · · · · · · · · · · · · · ·
- Jog override (10% increments	0 - 200%
- Linear interpolation	G01
- Manual handle feed 1 unit	
- Manual handle feedrate	x1, x10, x100 (per pulse
- Override cancel	M48 / M49
- Positioning	G00
- Rapid traverse override	F0 (fine feed), 25 / 50 / 100%
- Reference point return	G27, G28, G29
- Skip function	G31
- Helical interpolation	
- DSQ1 (AICC II+ Machining con	
- Thread cutting, synchronous c	utting G95
- Program restart	
- Automatic corner deceleration	
- Feedrate clamp by circular acc	
- Linear ACC / DEC before interp	
- Linear ACC / DEC after interpo	
- Rapid traverse bell-shaped acc	
- Smooth backlash compensati	Off
SPINDLE & M-CODE FU	INCTION
- M- code function	M3 digits
- Spindle orientation	
- Spindle serial output	
- Spindle speed command	S5 digit:
- Spindle speed override (10% i	increments) 50 - 150%
- Spindle output switching 1st	
- Retraction for rigid tapping	
- Rigid tapping	G84, G74
TOOL FUNCTION	
- Tool nose radius compensation	on G40, G41, G42
- Number of tool offsets	64ea
- Tool length compensation	G43, G44, G49
- Tool number command	T2 digit
- Tool life management	
- Tool offset memory C	H/D code, Geometry / Wear memory

PROGRAMMING & EDITING Absolute / Incremental programm	
Auto. Coordinate system setting	
Background editing	
Canned cycle	G73, G74, G76, G80 - G89, G99
Circular interpolation by radius pro	gramming
Plane selection	G17, G18, G19
Custom macro B	
Custom softwear size 512kB	
Extended P-code Variables size 51	2kB
Decimal point input	
Reader / puncher interface	RS - 232C
Inch / metric conversion	G20/G2
Label skip	052 / 05
Local / Machine coordinate system Maximum commandable value	G52 / G5:
	±99999.999mm (±9999.9999 incl 40m) 256 Kl
Part program storage size 256KB(6 No. of Registered programs	500e:
Optional block skip 1	3000
Optional stop	MO
Program file name	32
Sequence number	N 8-digi
Program protect	110 digi
Program stop / end	M00 / M02,M3
Programable data input	Tool offset and work offset are entered by G10, G1
Sub program call	Up to 10 nestin
Tape code	ISO / EIA Automatic discrimination
Work coordinate system	G54 - G59
Additional work coordinate system	G54.1 P1 - 48 pair
Coordinate system rotation	G68, G69
Optional angle chamfering corner F Macro executor	
Extended part program editing Optional angle chamfering corner F Macro executor OTHERS FUNCTIONS (Operat Alarm display	
Optional angle chamfering corner F Macro executor OTHERS FUNCTIONS (Operat Alarm display Alarm history display	
Optional angle chamfering corner F Macro executor OTHERS FUNCTIONS (Operat Alarm display Alarm history display Clock function	
Optional angle chamfering corner F Macro executor OTHERS FUNCTIONS (Operat Alarm display Alarm history display Clock function Cycle start / Feed hold	ion, Setting & Display, etc)
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